



STRUCTURE FOR STACKING CHIP SCALE PACKAGES ~~STACKING-~~  
~~APPARATUS FOR INTEGRATED CIRCUIT ASSEMBLY~~

**BACKGROUND OF THE INVENTION**

1. Field of the Invention

The invention relates to an apparatus for stacking ~~integrated circuit~~  
~~(IC) assembly~~ chip scale package that has a ~~substrate~~ stack frame with an  
5 opening or cavity of a matching dimension formed in the center for  
holding the assembly in a sunken manner and solder spots located on the  
periphery of the opening or cavity, and the upper and lower solder spots  
are connected electrically to enable the legs of the assembly to be soldered  
to the solder spots of the ~~substrate~~ stack frame.

10 2. Description of the Prior Art

The performance of electronic products usually is determined by the  
capacity and processing efficiency of their internal elements. For instance,  
the capacity of memory affects the processing efficiency of the electronic  
products. Memory, either the dynamic random access memory (DRAM) or  
15 static random access memory (SRAM), mostly is formed in a modular  
fashion. A plurality of memories are laid and mounted onto a printed  
circuit board (PCB) in an array manner to form a memory module. It is  
well known that the dimension of the memory module has a standard

specification. Hence the module of a selected dimension can hold only a selected number of memory chips to form a module of a selected memory capacity. When to expand the memory capacity, increasing the number of memory is the simplest way. However, such an approach must increase  
5 the dimension of the module. It is not acceptable in the current trend that demands slim and light for information products. It also is against the common specifications. To remedy this problem, a method has been developed to expand the memory capacity without increasing the dimension of the module. It is accomplished by stacking the individual  
10 memory within the allowable height limit so that the memory capacity may be increased many times. However, such a method also has problems. Referring to FIG. 1, at present the package of chips mostly employs Lead Frame Package. The ~~IC-assembly~~chip scale package made by such a method has fine and exposed legs. When the memory made by  
15 such packaging method is stacked, the legs 11 of the upper layer assembly 10 have to be extended longer to connect to legs 13 of the lower assembly 12 on the surface of the PCB 2. Such a practice tends to break the legs and results in poorer yields because of the fine and longer legs are difficult to fabricate. Moreover, the upper and lower assemblies 10  
20 and 12 have different lengths of legs, and different molds must be used

for production. Fabrication cost is higher. The extended legs also have poorer electric properties.

### **SUMMARY OF THE INVENTION**

5       The object of the invention is to provide a novel stacking apparatus for ~~IC assembly~~chip scale package to eliminate the shortcomings occurred to the conventional stacking methods. The invention employs a stacking technique developed in the Chip Scale Package (CSP) technology for packaging the assembly. Referring to FIG. 2, the CSP assembly 3 has a  
10 shorter leg 31. The invention aims at providing an apparatus for stacking CSP assembly. It includes a ~~substrate~~stack frame that has an opening or cavity in the center that has a dimension matching a CSP assembly. The opening or cavity has periphery which has solder spots or through holes. Then the solder spots are connected to another ~~substrate~~stack frame  
15 surface which does not have solder spots through leads or conductive through holes to establish electric connection between the solder spots and an external object, or between the upper and lower surfaces of the ~~substrate~~stack frame through the through holes. The CSP assembly is held and sunk in the opening or cavity with the legs soldered on the  
20 solder spots of the ~~substrate~~stack frame, and then the solder spots are connected electrically to the outside. The CSP assembly may be stacked

one over the other by soldering the legs together, or by soldering another substratestack frame on the CSP assembly and soldering another assembly on the substratestack frame. By means of the aforesaid structure, the substratestack frame may serve as a stacking package  
5 interface between the CSP assemblies to achieve a secured structure to avoid leg breaking caused by extension of the legs during stacking assemblies in the conventional lead frame package. In addition, regardless of the layer number of the assembly, each assembly may be connected through the substratestack frame and soldered to the circuit  
10 board. The legs have the same length and may result in improved electric properties. Moreover, the structure of the substratestack frame is simpler, and fabrication cost is lower than the conventional stacking methods. It may be fabricated in a mass production fashion to increase the capacity of memory modules.

15       The foregoing, as well as additional objects, features and advantages of the invention will be more readily apparent from the following detailed description, which proceeds with reference to the accompanying drawings.

20                   **BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1 is a schematic view of a stacking structure of a conventional lead frame package chip.

FIG. 2 is a schematic view of the structure of a conventional CSP chip.

5        FIG. 3 is a perspective view of the substratestack frame of the invention with an opening.

FIG. 4 is a schematic view of the invention showing the substratestack frame bonding to a PCB.

10       FIG. 5 is a perspective view of the substratestack frame of the invention with a cavity.

FIGS. 6, 7, 8 and 10 are schematic views of the invention showing various structures for stacking CSP chip.

FIG. 9 is a schematic view of the invention in use with the substratestack frame having an air vent.

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### **DESCRIPTION OF THE PREFERRED EMBODIMENTS**

Refer to FIG. 3 for a preferred embodiment of the invention. The invention includes a substratestack frame 4 that has an opening 41 in the center and a plurality of solder spots 42 located on the periphery of the opening 41. The solder spots 42 on a upper layer are connected to solder spots 44 on a lower layer through leads 43. Or as shown in FIG. 4,

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conductive through holes 45 which has a inner wall plated with a  
conductive metal layer may also be formed to replace the leads 43 to  
connect the upper and lower solder spots 42 and 44. In another aspect,  
the solder spots may be formed only on the upper side of the  
5 substratestack frame 4 and with the leads 43 or conductive through holes  
45 connecting to the bottom side of the substratestack frame 4, then  
circuits on the PCB 5 are connected to the leads 43 or conductive through  
holes 45. Referring to FIG. 5 for another preferred embodiment of the  
invention. The substratestack frame 6 has a cavity 61 in the center and a  
10 plurality of solder spots 62 linking by leads 63 or conductive through  
holes located on the periphery (not shown in the drawing) to establish  
electric connection with the upper and lower sides of the substratestack  
frame.

Referring to FIGS. 6, 7 and 8, the opening 41 or cavity 61 is to hold  
15 a CSP assembly 3, thus it has a dimension matching or larger than the  
CSP assembly 3. Stacking of the CSP assembly 3 may be accomplished in  
a number of ways as follows:

Referring to FIG. 6, the CSP assembly 3 is soldered on the  
corresponding legs 31, then with one bonded CSP assembly 3 disposed  
20 and sunk in a cavity 62 of a cavity type substratestack frame 6 or in an  
opening 41 of an opening type substratestack frame 4 (as shown in FIG.

7). The sunken CSP assembly 3 is connected to the solder spots 42 and 62 of substratestack frames 4 and 6 through legs 31. Finally, the substratestack frames 4 and 6 are soldered to the PCB 5. The upper CSP assembly 3 may further be covered by an opening type substratestack frame 4, with the leads 43 of the substratestack frame 4 or conductive through holes 45 soldering on the legs 31 of the upper CSP assembly 3. Thereby a plurality of CSP assemblies 3 may be stacked upwards on the substratestack frame 4. Referring to FIG. 8 for another embodiment of the invention. The CSP assembly 3 has legs 31 directly soldering on the surface of the PCB 5, then an opening type substratestack frame 4 is framed on the periphery of the CSP assembly 3 and the conductive bottom portion of the substratestack frame 4 is connected to the legs 31 of the chip. Therefore, a plurality of CSP assemblies 3 and the substratestack frame 4 may be coupled to form stacking layers to obtain the stacking IC-assembly~~chip~~ scale package. Referring to FIG. 10 for yet another embodiment of the invention, two CSP assemblies 3 are soldered on the corresponding legs 31. One of the CSP assemblies 3 is sunk in an opening 41' of an opening type substratestack frame 4' and a cavity 51' of a PCB 5'. Such a structure can effectively reduce the upward height of the package that contains a plurality of CSP assemblies 3.

As the invention produces ~~IC-assembly~~chip scale package by stacking, in order to enable the finished product to have a long operation durability, working temperature of the stacked assembly must be resolved properly. To meet this end, the ~~substrate~~stack frames 4 and 6 may have  
5 air vents 46 and 64 on one side leading to the opening 41 or cavity 61. Then heat generated by the assembly 3 may be dispersed to increase the service life of the assembly (referring to FIGS. 3, 5 and 9).

While the preferred embodiments of the invention have been set forth for the purpose of disclosure, modifications of the disclosed  
10 embodiments of the invention as well as other embodiment thereof may occur to those skilled in the art. For instance, the solder spots on the ~~substrate~~stack frame may be substituted by conductive through holes. Accordingly, the appended claims are intended to cover all embodiments which do not depart from the spirit and scope of the invention.